## PROTOCOLS FOR TUMOR SYSTEMS EMPLOYED BY THE NATIONAL CANCER INSTITUTE

TUMORS GROWN IN SPECIE OTHER THAN THAT OF ORIGIN

CODE	TUMOR			TRANSFER DAY		PROP.	IMPLANT		LEVEL	TEST	LEVEL	DAYS OF		PARAMETER	MEAN/MEDIAN	POSITIVE	DOSE		ACCEPTABLE			TEST TOX. TOXICTY TOXICITY DOUBLING		CONTROL
			FOR PROPAGATION		STRAIN	SITE	TEST SITE		PROP.			TREATMENT	DAY		CONTROL RESULTS				TEST T/C	T/C ANIN	MALS /TEST	DAY TEST T/C WT. LOSS TIME(DAYS)	DEATH DAY	NO-TAKE DAY
8H118	HS1 HUMAN SARCOMA	EGG	10-11 DAY-OLD	10-11	EGG	CHORIOALLANTOIC		FRAGMENT	3 MM	FRAGMENT	3 MM	DAY 3 OR 4	9 OR 10	WEIGHT	0.5-2.0 GRAMS	26271	500 UG/EGG	SEE PROTOCOL			6			
	EGG					MEMBRANE	MEMBRANE																	
5H312	HEP 3 HUMAN	IRRADIATED	10-11	10-11	IRRADIATED	SC	SC	50% BREI	0.5ML	50% BREI	0.5ML	IP DAYS 1-9	10	WEIGHT	1.5-6 GRAMS	45383	0.04 MG	SEE PROTOCOL			6	10		
	EPIDERMOID CARCINOMA	RATS			RATS																			
5H112	HUMAN SARCOMA HS1	IRRADIATED	12-14	12-14	IRRADIATED	SC	SC	50% BREI	0.5ML	50% BREI	0.5ML	IP DAYS 1-12	13	WEIGHT	5-20 GRAMS	45383	0.025 MG	SEE PROTOCOL	SEE PROTOCOL		10			
		RATS			RATS																			